## CHILDREN'S PRODUCTS CONTAINING LEAD; LEAD PAINT RULE $\underline{\text{TIMETABLE}}$

ACTION	DEADLINE
Lead Paint Ban at 16 CFR part 1303	November 12, 2008 (general conformity
<b>. </b>	certification required for products manufactured
	after that date)
Laboratory Accreditation Procedures – Lead	September 22, 2008 (published in the Federal
Paint Ban	Register)
Laboratory Accreditation Procedures –	December, 2008
Children's Metal Jewelry	2000
Testing by Accredited Laboratory and	December 21, 2008 (third party testing and
Certification by Manufacturer - Lead Paint Ban	certification required for products manufactured
	after that date)
<b>600 ppm</b> – children's products may not contain	February 10, 2009 (general conformity certification
more than 600 ppm of lead	required for products manufactured after that date )
ASTM F963-07 – surface coating materials not	February 10, 2009 (general conformity certification
including lead (antimony, arsenic, barium,	required for products manufactured after that date)
cadmium, chromium, mercury, selenium)	1 r r r r r r r r r r r r r r r r r r r
Testing by Accredited Laboratory and	March 2009 (third party testing and certification
Certification by Manufacturer - Children's	required for products manufactured after that date)
Metal Jewelry	
Laboratory Accreditation Procedures –	May 2009
Children's products other than Metal Jewelry	
subject to 300 ppm	
Laboratory Accreditation Procedures – Lead	May 2009
Paint Ban – 90 ppm	
Laboratory Accreditation Procedures – ASTM	June 2009
F963-07 (surface coating materials not including	
lead)	
<b>300 ppm</b> - children's products may not contain	August 14, 2009 (third party testing and
more than 300 ppm of lead	certification required for products manufactured
	after that date)
<b>90 ppm</b> – lead-containing paint must be reduced to	August 14, 2009 (third party testing and
90 ppm	certification required for products manufactured
	after that date)
<b>Guidance Rule</b> – on product components/classes of	August 14, 2009 (and periodic review every 5 years
components considered inaccessible	of each new regulation)
Study on X-Ray Technology – to study	August 14, 2009 (and periodic review every 5 years
effectiveness and alternative methods	after study)
<b>Electronic Devices</b> – rule issuing requirements to	No Specified Date but ASAP
eliminate/minimize accessibility of lead &	
compliance schedule.	
Testing by Accredited Laboratory and	September 2009 (third party testing and
Certification by Manufacturer (ASTM F963-07	certification required for products manufactured
surface coating materials not including lead)	after that date)
Laboratory Accreditation Procedures –	May 2011
Children's products other than Metal Jewelry	
subject to 100 ppm if technologically feasible	
<b>100 ppm</b> – children's products may not contain	August 14, 2011 (third party testing and
more than 100 ppm of lead if technologically	certification required for products manufactured after that date)
feasible	

This table was prepared by CPSC staff, has not been reviewed or approved by, and many not necessarily reflect the views of, the Commission. It may be subject to change based on Commission action.